

College Vision



To evolve as Centre of Excellence in Teaching, Innovative Research and Consultation in Engineering and Technology and to empower the rural youth with technical knowledge and professional competence thereby transposing them as globally competitive and self disciplined technocrats.

College Mission



To inculcate technical knowledge and soft skills among rural students through studentcentric learning process and make them as competent Engineers with professional ethics to face the global challenges, thus bridging the 'rural-urban divide'.

About the College



J.P. College of Engineering [JPCOE] was started in the year 2008. JPCOE is a self-financing, co-educational Engineering College and it's approved by AICTE, Accredited by NAAC with "A" Grade and Affiliated to Anna University, Chennai. JPCOE currently Offers 7 UG courses.

1. Artificial Intelligence & Data Science
2. Civil Engineering
3. Computer Science and Engineering
4. Electronics & Communication Engineering
5. Electrical & Electronics Engineering
6. Information Technology
7. Mechanical Engineering

The Institute has well qualified and experienced Staff team creating an ambience for quality education. The entire campus is always very clean greenery.

About the Department



The Department of Mechanical Engineering was established in the year 2009, offering a four year B.E. programme in Mechanical Engineering. The department provides students with a perfect blend of intellectual and practical learning experiences that enable them to serve society effectively and address diverse industrial and technological needs. Upon completion of the programme, students are well prepared for employment in reputed industries across India and abroad, as well as for pursuing higher studies and research in prestigious universities and institutions. Our website offers detailed information about the department's academic programmes, research facilities, and dedicated faculty members who continually contribute to its growth and success.

About the Conference



The International Conference on Recent Innovations & Intelligence in Mechanical Engineering (ICRIIME) provides a global platform for academicians, researchers, industry professionals, and students to share research outcomes and innovative ideas in emerging areas of mechanical engineering. The conference emphasizes the integration of intelligent technologies, Industry 4.0, artificial intelligence, and sustainable engineering solutions, covering areas such as advanced manufacturing, thermal and energy systems, nanotechnology, robotics and automation, electric vehicles, renewable energy, smart materials, and computational mechanics. It promotes academia-industry interaction, interdisciplinary research, and innovation-driven solutions through keynote lectures, technical paper presentations, and interactive sessions.

Theme of the Conference



- Intelligent Manufacturing & Industry 4.0
- AI, Machine Learning & Digital Twin in Mechanical Systems
- Advanced Thermal Engineering & Energy Systems
- Sustainable Materials, Green Manufacturing & Circular Economy
- Robotics, Mechatronics & Automation
- Nano-technology, Nano-fluids & Smart Materials
- Electric Vehicles, Hydrogen Energy & Alternative Fuels
- Computational Mechanics & Smart Design Optimization

Keynote Speakers



Dr.R.PALANIVEL,
Associate Professor,
Department of Mechanical Engineering,
College of Engineering, Al-Dawadmi,
Shaqra University, Saudi Arabia.



Dr.VETTIVEL.S.C,
Professor,
Mechanical Engineering,
Chandigarh College of Engineering and
Technology (Degree Wing)
Chandigarh.



J.P. COLLEGE OF ENGINEERING



[RUN BY DMI SISTERS]

AVIKUDY, TENKASI-627852, TAMILNADU, INDIA

[Approved by AICTE-New Delhi, Affiliated to Anna University-Chennai]

[NAAC Accredited with "A" Grade & An ISO 9001:2015 Certified Institution]



ISBN

978-81-994639-5-0

4th
International Conference
on
Recent Innovations and
Intelligence in Mechanical
Engineering
ICRIIME-2026



Hybrid mode

24th MARCH-2026

Organized by

Department of
Mechanical Engineering

Organizing Committee

CHIEF PATRON

Rev. Fr. Dr. J. E. Arul Raj
Founder & Chairman,
DMI & MMI Group of Institutions.



PATRONS

Rev. Sr. S. Gnana Selvam, DMI
Managing Trustee.

Rev. Sr. M. K. Teresa, DMI
Director - Administration,
DFT Group of Colleges.

ADVISORS

Dr. M. A. Leo Vijilious
Director - Higher Education,
DFT Group of Colleges.

Rev. Sr. Dr. I. Arockia Mary
Correspondent,
JP Group of Institutions.

ORGANIZING CHAIR

Dr. M. Rajkumar, M.E.,Ph.D.,
Principal, JPCOE

CONVENER

Mr. R. Siddharthan, M.E., [Ph.D]
HOD/Mech

CO-CONVENERS

Dr. K. Arumuganainar, M.E., Ph.D.,
AP/Mech. (+916369357226)

Dr. K. Rajkumar, M.E., Ph.D.,
AP/Mech. (+918072216063)

COMMITTEE MEMBERS

Mr. S. Samy, M.E., AP/Mech.

Mr. S. Raja, M.E., AP/Mech.

Mr. V. Ganesan, M.E., [Ph.D] AP/Mech.

Mr. C. Rajasekaran, M.E., AP/Mech.

Mr. I. Ayyanraj, M.E., AP/Mech.

International Advisory Committee

Dr. Selvakumar Vairamuthu,

Lecturer,

Mechanical & Industrial Engineering Section
University of Technology & Applied Sciences,
Nizwa, Oman

Dr. Subash Thanappan,

Professor,

Kaaf University College, Accra,
Republic of Ghana, West Africa.

Dr. Yang Wenming,

Professor, Mechanical Engineering,
National University of Singapore,
Singapore.

Dr. Anan Suebsomran,

Professor, Mechanical Engineering,
King Mongkut, University of Technology,
Thailand

National Advisory Committee

Dr. D. Arumuga Perumal,

Assistant Professor, Mechanical Engineering
National Institute of Technology,
Surathkal-Karnataka

Dr. Abhilash Suryan R,

Professor, Mechanical Engineering
College of Engineering Trivandrum, Kerala

Dr. V. Anandakrishnan,

Professor,

Production Engineering,

National Institute of Technology Tiruchirappalli

Dr. N. Sivakumar,

Professor, AMC Engineering College,
Bengaluru.

Important Dates

Registration (Last Date) : 15.02.2026

Full Paper Submission : 22.02.2026

(Last Date)

Notification of Acceptance : 10.03.2026

Registration Details

Category	Indian Delegate	Foreign Delegate
UG Students	200 INR Per Student	2.23 USD
PG Students	300 INR Per Student	3.34 USD
Research Scholar	350 INR Per Scholar	3.90 USD
Faculty	400 INR Per Faculty	4.45 USD
Industry Persons	500 INR Per Person	5.57 USD

REGISTRATION LINK

<https://forms.gle/WS3GHjB9Hb7dzUkp9>

REGISTRATION QR



IF ANY QUERIES CONTACT

Call us: +91-6369357226,

+91- 8072216063

PAYMENT QR



The conference proceedings will be published with an ISBN - 978-81-994639-5-0

Submit the complete paper formatted as per IEEE guidelines. High-quality accepted papers will undergo peer review, and selected papers will be published in the SCOPUS INDEXED Journal. A separate processing fee will be applicable for journal publication.

icriime@jpcoe.ac.in